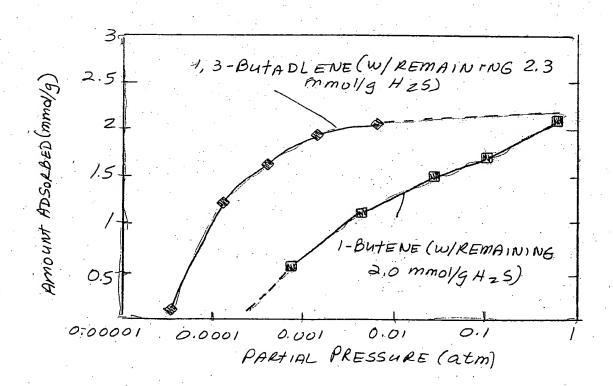
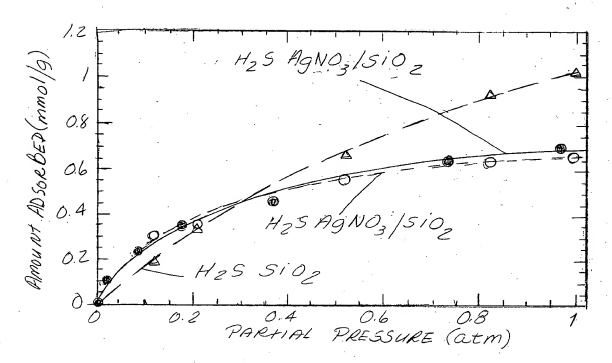


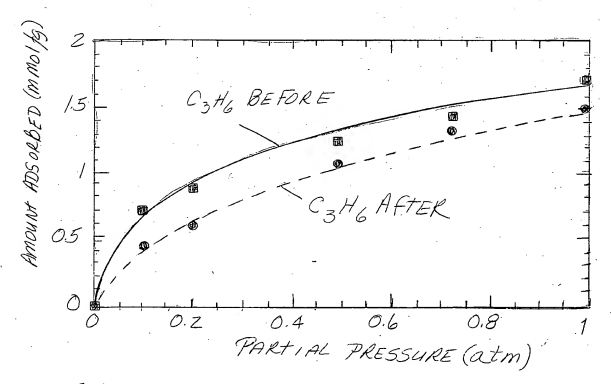
F16-19



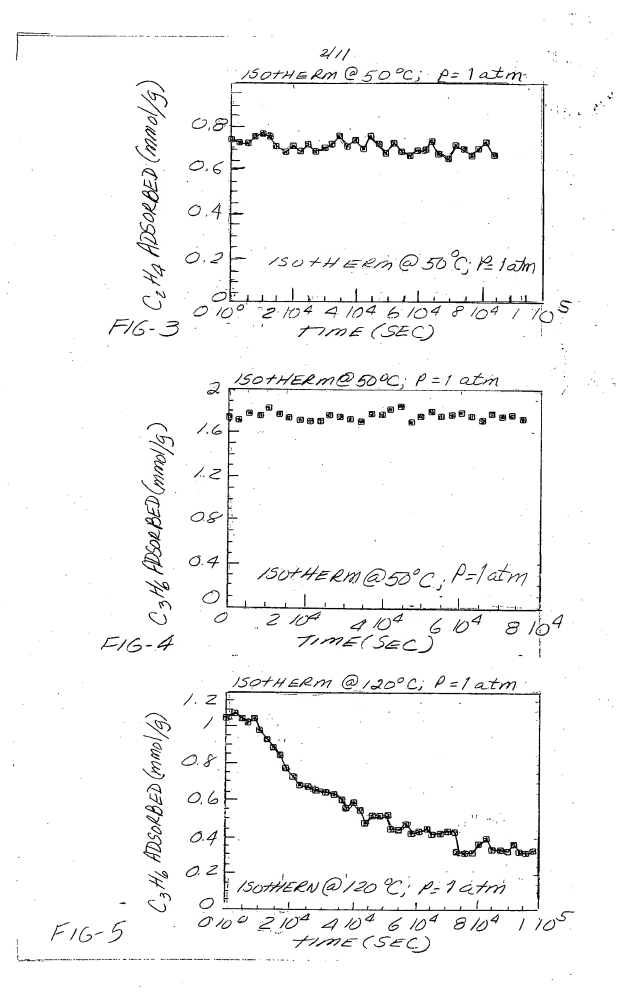


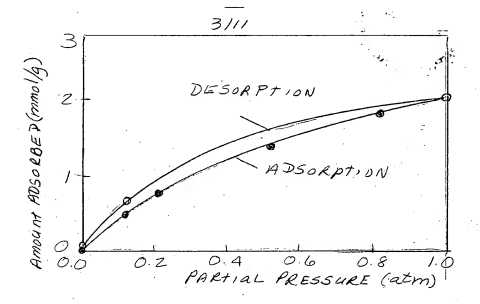


F16-1

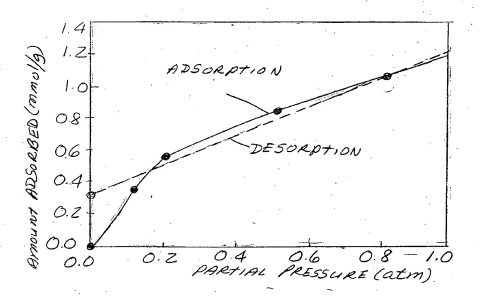


F16-Z

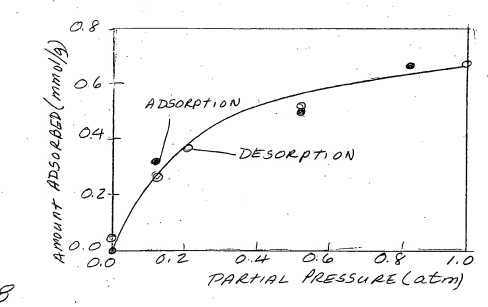




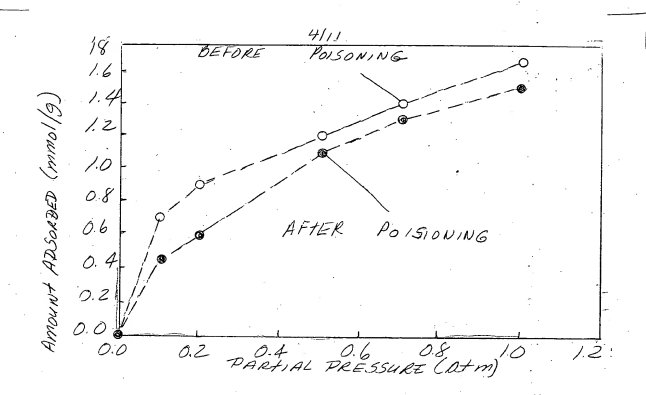
F16-6



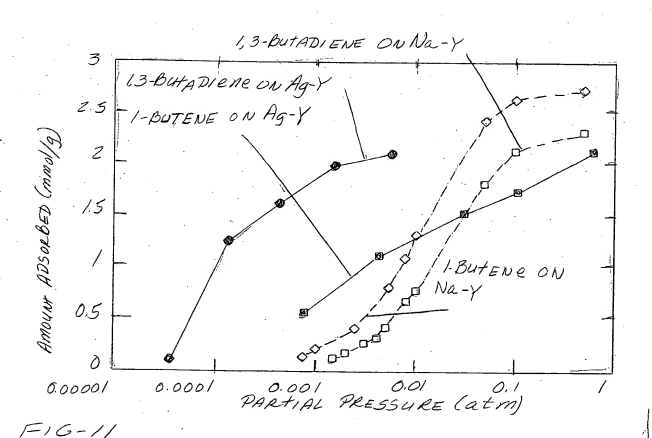
1-16-7

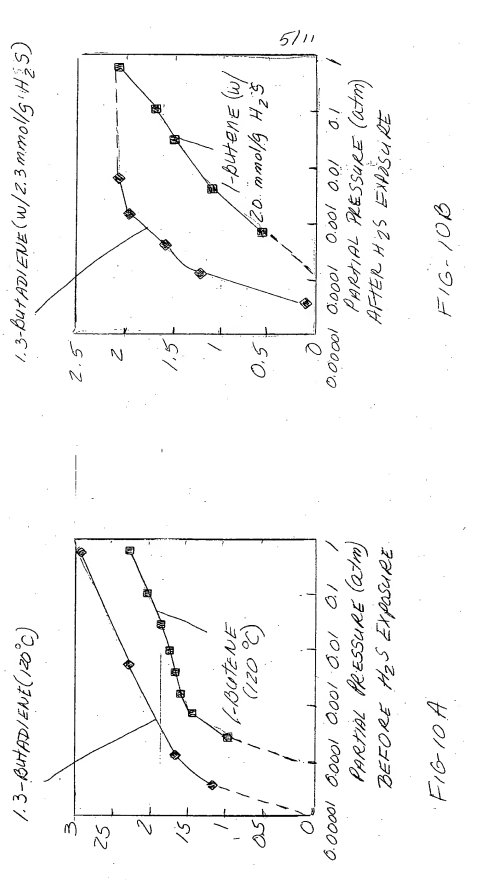


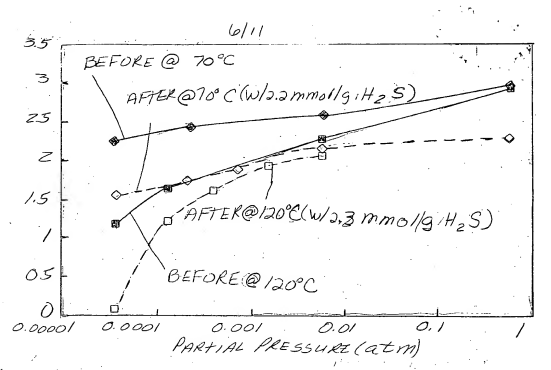
F16-8



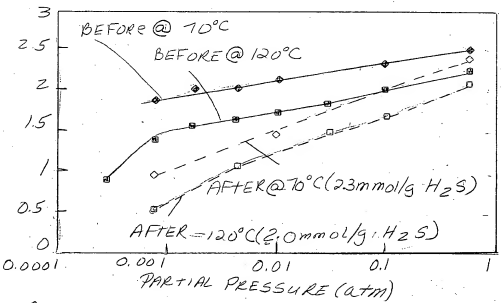
F16-9







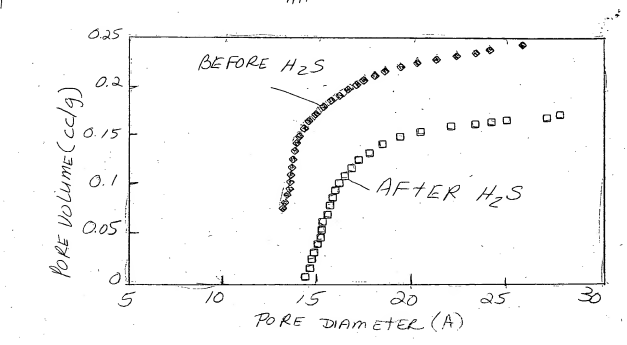
F16-12A



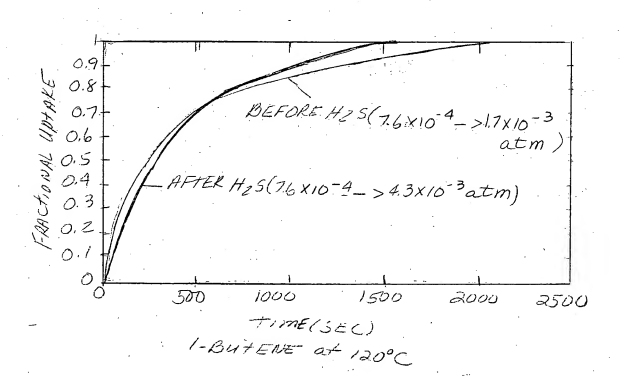
F16-12B

	1,3-BUTADIENE	1-BUTENE	
BEFORE HZS EXPOSURE		16-22 KCAL/mol	
AFTER H2S EXPOSURE	7-11 KCal/mol	6-7 KCAL/MO/	

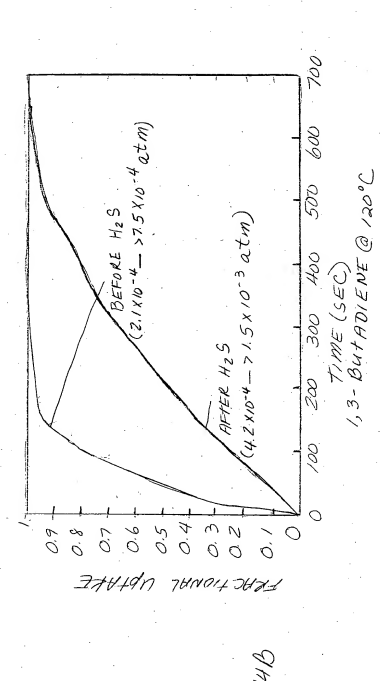




F16-13

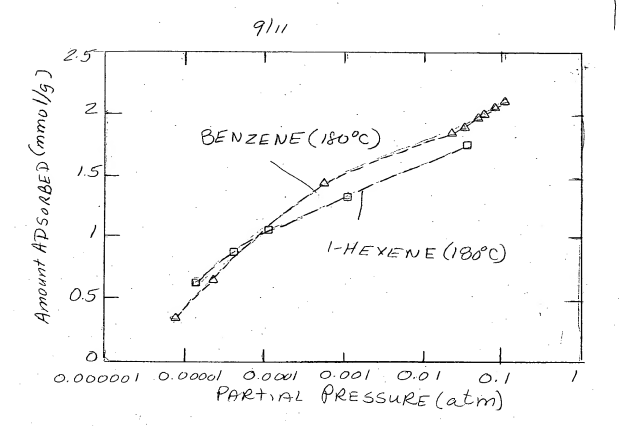


F16-14A

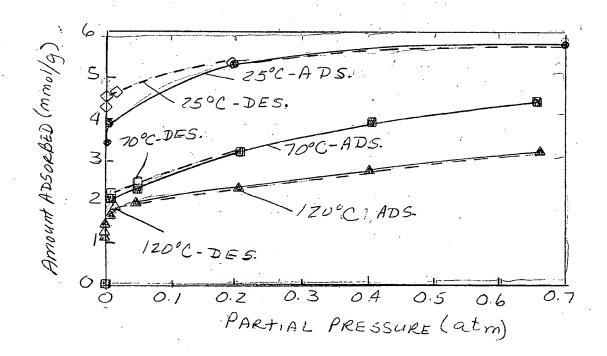


F16-14

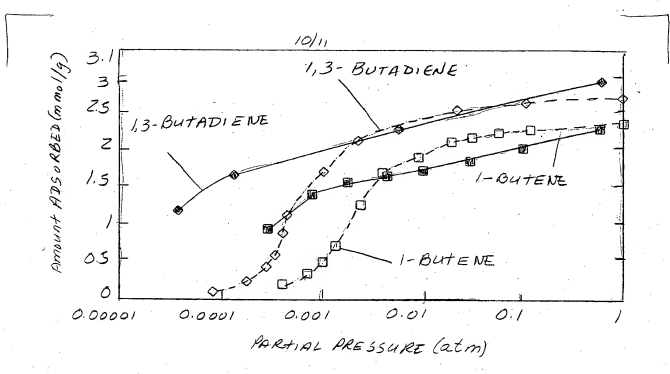
and and discipline the second of the second	DEFORE HZS EXPOSURE	AFTER M25 ENDOSURE
1-BUTENE	1.8×10-4 (76×104->1.7×10-3 atm)	76×104->17×10-3 atm 15×10-4 (7.6×1,54->43×1,5-3atm)
1, 3-But ADIENE	1, 3-ButADIENE 87X10-4(2,1×10-4->75×10-4 atm) (2,6×10-4(4,2×10-4->1,5×10-3 atm)	2.6x10-4(4.2x10-4->1.5x10-3 atm)



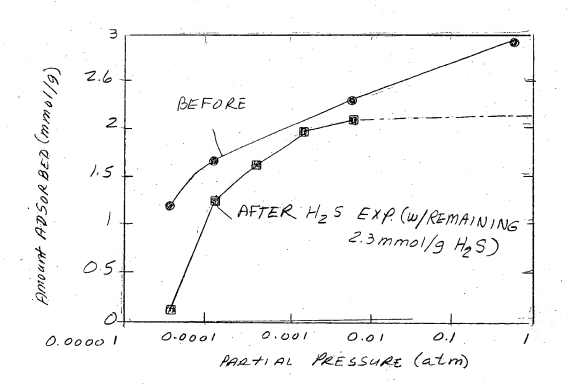
F16-15 -



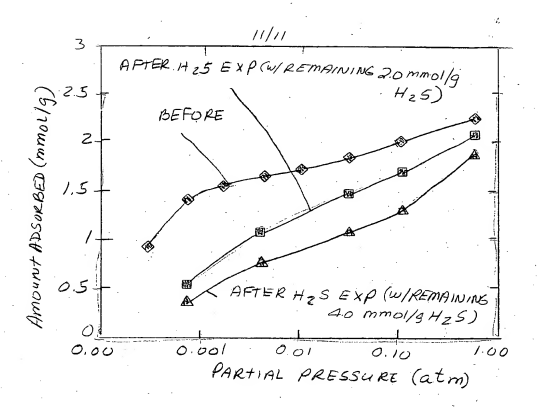
F16-16



F16-17



F16-18.



F16-19

